

Marathwada Mitramandal's Institute of Technology Lohgaon, Pune-411047 Accredited with 'A' Grade by NAAC

"Excellence in the field of AI & DS"

Department of Artificial Intelligence & Data Science

(Academic Year 2022-23)

Add-on Course

On

Let Us Python for Data Analytics

Held on 8th Mar 2023 to 20th Apr 2023

Coordinator Ms. R. A. Agrawal

Street of A

HOD Mr. S. A. Agrawal

Add-on Course Details

Topic: Python for Data Science

Attendee: 42 Students (SE/TE Mechanical and Mechatronics Department)

Organized By: Department of Artificial Intelligence & Data Science, MMIT, Lohgaon-411 047

Date: 8th Mar 2023 to 20th Apr 2023

Total Course Hours: 40 Hrs.

Mode of conduction: Offline

Course Conducted By:

Name: Mr. Sanjay A. Agrawal

Designation: HOD, AI & DS Department, MMIT, Pune.

Name: Mr. Nisar S. Shaikh

Designation: Assistant Professor, AI & DS Department, MMIT, Pune.

Name: Mrs. Rucha A. Agrawal

Designation: Assistant Professor, AI & DS Department, MMIT, Pune.

Name: Mr. Ashish K. Bhise

Designation: Assistant Professor, AI & DS Department, MMIT, Pune.

Name: Mr. Yogesh B. Dongare

Designation: Assistant Professor, Computer Department, MMIT, Pune.

Objectives of Expert Lecture

The main objective of the course is to provide students with the basic concepts of Python, its syntax, functions and packages to enable them to write scripts for data manipulation and analysis. The course develops skills of writing and running a code using Python. The course covers various variables types and their features, basic operators and statements, loops, as well as the main packages for data science: Pandas, Matplotlib, Seaborn. At the end of the course, students should be able to write short scripts to import, prepare and analyze data.



Introduction:

The Add-on course provides students with wide general overview of Python – a general-purpose programming language that is becoming ever more popular for data science. The focus is on the application of Python specifically for data science. The course is about ways to import, store and manipulate data, and helpful data science tools to conducting data analyses. The course is intended for students with little programming background. This Add-on course contain a comprehensive topic combining not only theory but also practical session. This Add-on Course is foundation for students who want to become a Data Scientist or Data Analytics.

Module-I

Conducted by Mr. Ashish K. Bhise

Duration: 08/03/2023 To 11/10/2022 & 15/03/2023

Following topics are covered in the Module-I:

- Identifiers and Keywords, Python Types, Basic Types
- Integers and float ranges, variables, types and Assignment
- Arithmetic Operators, Operation Nuances
- Precedence and Associativity, Conversions
- Built-in functions, built-in modules
- Python Type Jargon, Comments and Indentation, Multi-lining
- Classes and Objects

Module-II

Conducted by: Mr. Yogesh B. Dongare

Duration: 16/03/2023 To 24/03/2023

Following topics are covered in the Module-II

- Strings, Accessing Strings
- String properties, string built-in functions, string methods
- String conversions, comparisons



- Decision Control instructions, logical operators
- Conditional expressions
- Usage of while loop
- Usage of for loop

Module-III

Conducted by: Mr. Nisar S. Shaikh Duration:25/03/2023 To 03/04/2023

Following topics are covered in the Module-III

- Lists, Accessing Lists
- Basic List Operations, List Methods
- Tuples, Accessing Tuples
- Basic Tuple Operations, Tuple Methods
- Sets, Accessing Sets
- Basic Sets Operations, Sets Methods
- Mathematical Set Operations

Module-IV

Conducted by: Mr. Sanjay A. Agrawal Duration: 10/04/2023 To 14/04/2023

Following topics are covered in the Module-IV

- Dictionaries, Accessing Dictionary Elements
- Looping in dictionaries
- Basic Dictionary operations, Dictionary built-in methods

Module-V

Conducted by: Ms. Rucha A. Agrawal Duration: 16/04/2023 To 20/04/2023

Following topics are covered in the Module-V



- Pandas Basics, Indexing and selecting data
- Merge and append, Grouping and summarizing data frame
- Data visualization toolkit
- Bar charts ,Scatter plots
- Count plots ,Line plots
- Histogram ,Pie charts
- Donut charts
- Plotting distribution across categories

Program Outcomes:

After completion of this Add-on course, Learner

- Implemented basic data types in Python.
- Implemented operators, how to clean and merge datasets.
- Implemented Pandas library, the main methods for DataFrames.
- Implemented visualization using Matplotlib
- Knew how to import data in Python.
- Used Jupyter Notebook/Google Colabs for data manipulation



Session photos













Sample Certificate





Marathwada Mitramandal's Institute of Technology

Lohgaon, Pune - 411047 Accredited with "A" Grade by NAAC

"Excellence in the field of AI & DS"

Department of Artificial Intellegence & Data Science

Academic Year:2022-23

Sem-II

Add-on Course "Let us Python for Data Analytics" Attendance

	Auu	-on Cour	St Let t	15 1 7 1110-		-					-1-0127
Sr. No	Name of the Student	8/3/23	913]23	10/3/23	11/3123	13/03/23	14/03/23	15/03/23	16/03/23		
1	Monika Agre	Many	My	Mary	may-	ramy	Mary	Frany-	May	Mony	Many
2	110	Il.	2	d	d		8	do	-18-	2	2016
3	pritee Kemble	Rail	Peitu	Reite	Ratu	Raita	Realth	Reette	Rata	Realth	Elte
4	Pachole Vikeant	Repebel	Buhlo	Klehote	Hachles (Valable	abehete	Wachle	VERELIE	VERCHE	Whehles
5	Prathom Salunkhe	8ts	Ju	25	&	12_	12	2.	Es	Se-	lez
6	Utkarsh Vilas Patil	-	Farstpalis	tarsport	faropall	- gare pouty	tars pour	Harstpart	1 2	Banspar	100
7	Mithilesh Tushor Balgude		Trans N		Malgula		1450bab	Majour	CHE SOUND	1/2 stout	
	1					Theilgray		Theolog	-Thelank	Theyard	
		1	1	0 .	Anel	And	Anal	Duel	Soul	And	Durel
	Aditya Amoi I'dh			1	Sire	Sale	8, ie	Site	the	Bire	Birk
	Suyash shrikant Pist	Str. Aslaw	Speles li	1		Schoolin	Scapelist	Seglosla	Salastice	- saleshin	Salislay
	Sakshi suresh vyavanar	100		0	()	0	0	0	1	0	and
	Omkar hagnunathia	water		1 TX	mareska	agrees hav.	mangeih?	TO BYEN	magener	Tope 100	songesh. Du
		Light	bhasely	thoket,	thorest	Ehorest.	habrel	thorey		thord	thorago
	1 11 10 1 1	- 1		+	wedge	10 Keeb	potobol	Melabeta	to the	The balo	Defable
16	Date A Shish	dap	detto	de	ANI	da	dath	state	dato	do	000
8 9 10 11 12 13 14	Tejusvini Dhalunge Aditya Amol Plali Suyash shrikant Pisi Sakshi Suresh vyuvahare Om Kar Raghunath Ta Tlangesh. R. Wedekar Turhar G. Thokal Shuapuil Kakade.	Ames! Sapair walage Lhouse Lhouse	Shelows Diste Soules his Soules his Small hards	Site Spelsslip A S	Southing Sou	Sule Saledie Franceshav.	Source Source	Septeral Septeral Lines	Amel Sylvelia Mage HP	Le UV	And Sure substitu

Marathwada Mitramandal's Institute of Technology

Lohgaon, Pune - 411047
Accredited with "A" Grade by NAAC
"Excellence in the field of AI & DS"

Department of Artificial Intellegence & Data Science

Academic Year:2022-23

Sem-II

Add-on Course "Let us Python for Data Analytics" Attendance

				2		-					
Sr. No	Name of the Student	20/03/23	21/03/23	23/03/23	24/03/23	25/3/23	27/03/23	28/03/15	22/3/12	31/3/23	1/4/23
1	Monika Aore	Dany	Many	Mary	many.	many	Many	work	(Dany	rany	Mary
2	Sanixa Mulla	J.	La	8	le	de .	al .	lles		A CAA	W.
3	priter kamble	Parth	Relto	Realtu	feeto	Ealtr	feitu	Rett	Roll	FCOUNT	Petti
4	Pachose Vikeant	Broket		Whilh the	(b)Rohed	Welhie	Walled	LABORE	Usbehel	Blake	Walne
5	Prathom Salumkhe	822-	gas.	Jun-	82.	Jez	Sely	Pas.	gal	· Sel	fer)
6	Utkarsh Vilas patil	FIREPULL	forestated	tar State	4 arsparel	tarstold.	- Jans paul	tar sports	total Spot	tus po	
7	Mithilesh Tushor Badgud	Margue	1	MESTA	14 sale	Masign	h WEBANK		NB-1gut	- 0	
8	Telasvini Dhalange	Thelloway	Fleder	Thelas		Though	Shung	Pratries	Phalory	Thelange	Khellard
2	Adity Amol Mali	Donel	Amel.	Romen	and.	And	And	And	-AB-	. Agnel	Brot
10	Sugach shrikent Pish	r. Rife	the	Sil-	Rite	Site	Bite	Bre	_AB-	the	Gite
l ₁	Sakshi Syresh vyavahore			Sucoliv	Sykelly	Sxuldwu	Sakshir	Salsalia	Supplie	Salshir	Saleshir
12	Omkaz Raghunath Tau	lalo	1	0	0	de	(de)	0	0	0	(gan)
13	Mangesh-R. Watekan	too ges nev	fores an	rare SMRW	mysh 22	mereycohan	-AB-	managen	-AB-	wartes have	50048hPh
14	Toshor . C. Thokal	thoral	thoray	though	though	bhord.	though	though	-AB-		-AB-
15	Muannil Kaleade.	Cobole	-A8-	Holds	18 de de	DELLA	-AB-	Od by	· State	Mabaya	10 Sado As
16	Date Ashish.	AD.	ANA	Lett	AND	del	steth	det	Sell	dolla	A

Marathwada Mitramandal's Institute of Technology

Lohgaon, Pune - 411047 Accredited with "A" Grade by NAAC "Excellence in the field of AI & DS"

Department of Artificial Intellegence & Data Science

Academic Year:2022-23
Add-on Course "Let us Python for Data Analytics" Attendance

Sem-II

	Auu	-on Cour	se Let t								
Sr. No	Name of the Student	312123	514123	614123	814123			12/4/23	13/4/23	11 11 11 11	
	Donika Aare	Many	Many	raday.	Mary	rgang.	May	19 any	Many.		
2	Sanixa Mula	11-	L	8-	1	d.	el-		1		2
3	prifee Koumble	Keill	Peito	Feith	Reite						
4	Pachele Vikeant	Rense	-AB-	Washel	Banel	Wachel.	(Reachol	Valher	abelile		
5	Pronthorm Salmich	0	0 -	pre-	Ser	Pay	Sed	80	80		
6	Utkarsh vilas patil	- Jarespot	4 Jansyada	Jarspoul	Jans Jan	tarspa	Mars por	4 tarspoin	Jarlpoth 1		
7	Mithallesh Tuchay Boday	H TOLLE	Mode of T	Mb Jank	Mikeloul	Thobas	1 Bolgo	Missgul	1 Talque		
8	Tejasvini Ambudos Dhalam	14 Phoelong	Tholwas	Thatarey	Thatary	Thelang	Theildrey	Herby	Tholand		
9	Aditya Amol Plal	Duck	Analo	Aproli.	Amal	Amali	Amel	-AB-	The state of the s	a	
10	C. al shribeant Dicht	Rite	Dut	Pire	Bite	Bird	Bute		- 4		
11	Scikshi Suresh wavohone	Selfelie	Sylsuiv	quenti	Jetshiv	Sylsshir	Syloshiv	FIRM	Sebstin	,	
12	amkax Raabunath Ta	walan	CO	(00)	Car	100	400	Cys.			
13	Mangesh. R. Wwwelcar	1 TOPOSTON	maestan	mangeshan	meshon	Finesho!	ringe R.	rangemen	magehor		
14	The contract of the standard	that	house	thouse	thord	though	Thorn	thory	thous		
15	Orlyannil Calcate	totalia	De belev	Wale de	Orden !	Sorbel	2 Dage les	The state	of white		-11 10
) (Date Ashish Popat	400	400	00	all	25	AND -	20	CONT.		